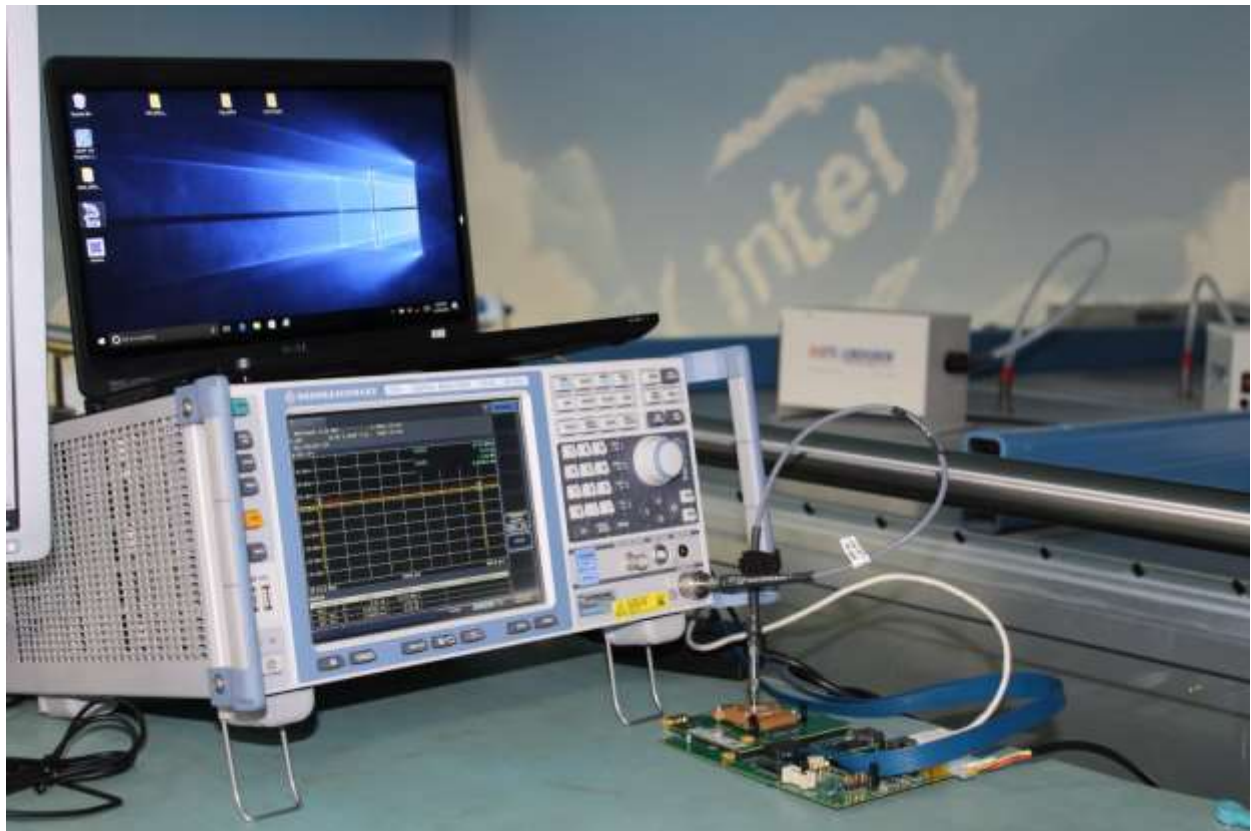


# Annex D. Photographs

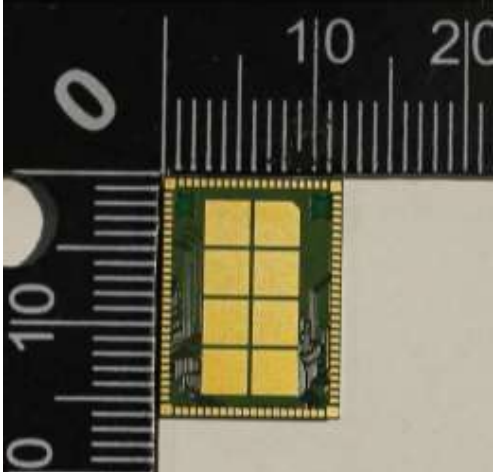
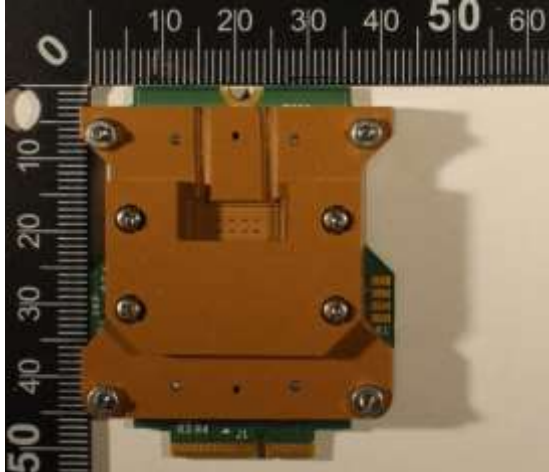
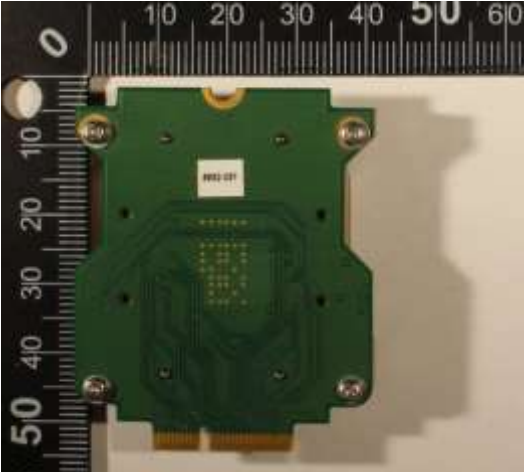
## D.1 Test Setup

### Radiated Test Setup

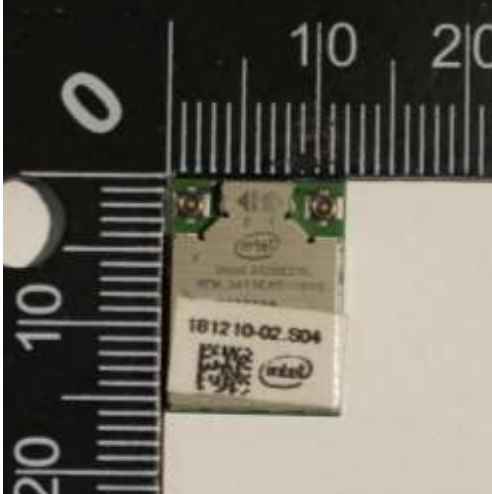
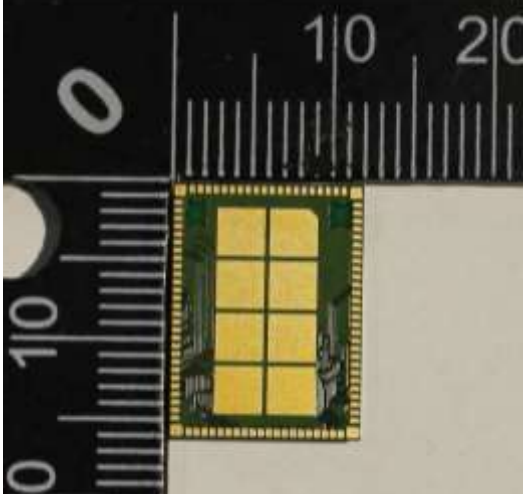
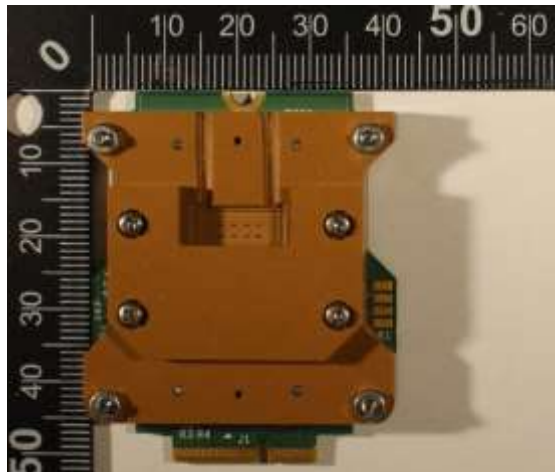
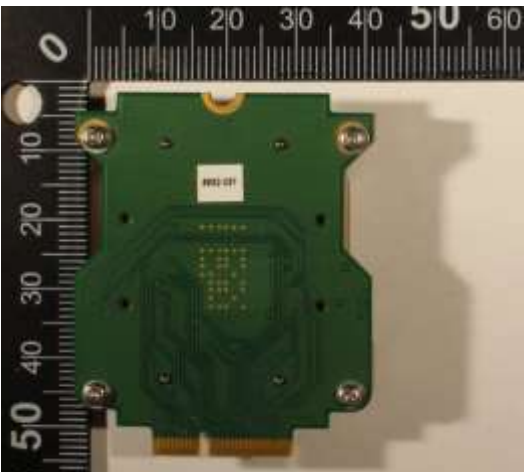
30 MHz – 1 GHz	1 GHz – 6.4 GHz
 A photograph showing a red test fixture with a red curved line highlighting a component. The fixture is positioned in front of a white rectangular absorber mounted on a grey grid. The background is a grey anechoic chamber wall with a large Intel logo.	 A photograph showing a white rectangular absorber mounted on a grey grid. A red component is mounted on a vertical black stand. The background is a grey anechoic chamber wall with a large Intel logo.
6.4 GHz – 18 GHz	18 GHz – 26.5 GHz
 A photograph showing a red test fixture with a red curved line highlighting a component. The fixture is positioned in front of a white rectangular absorber mounted on a grey grid. The background is a grey anechoic chamber wall with a large Intel logo.	 A photograph showing a white rectangular absorber mounted on a grey grid. A red component is mounted on a vertical black stand. The background is a grey anechoic chamber wall with a large Intel logo.

Conducted Test Setup

## D.2 Test Sample

Sample #01	
Module Front	Module Back
	
Socket Front	Socket Back
	
Extender board	Laptop
	

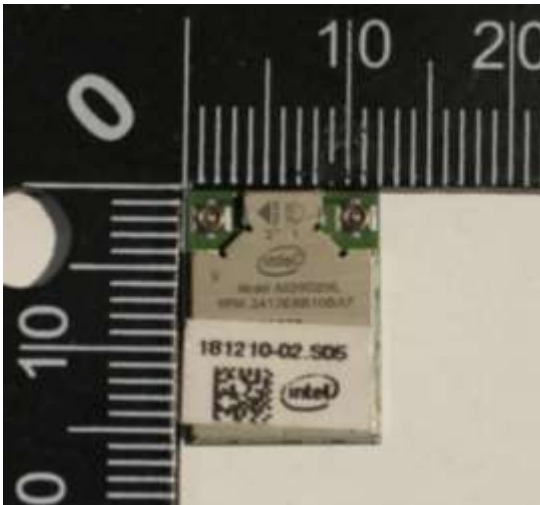
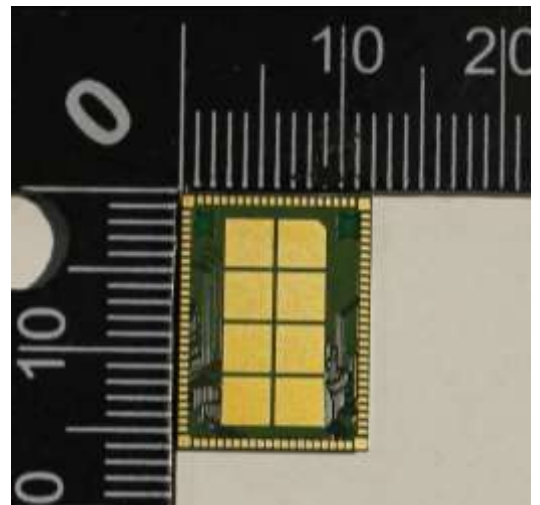
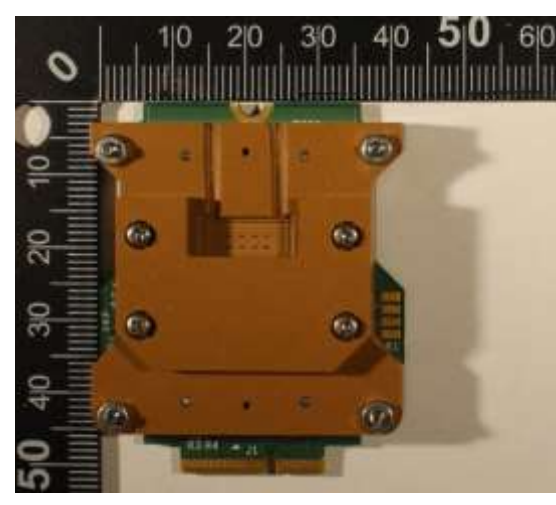
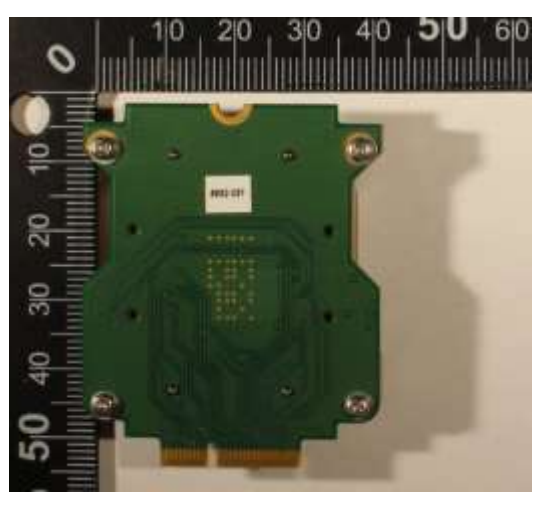
## Sample #02

Module Front	Module Back
	
Adapter Front	Adapter Back
	

## Sample #02

Extender board	Laptop
	
Main Antenna	Aux Antenna
	

## Sample #03

Module Front	Module Back
	
Adapter Front	Adapter Back
	

## Sample #03

Extender board	Laptop
	
Main Antenna	Aux Antenna
